ELECTRODES

FOR

GALVANIC FARADIC

AND

SINUSOIDAL TREATMENTS



Territorial Sales and Service Branch

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McIntosh Electrical Corporation

Successors to McINTOSH BATTERY & OPTICAL CO., Est. 1879

Eastern Office and Service Station: 405 Lexington Ave. New York Main Office & Factory: McINTOSH BLDG. 223-233 N. California Ave., Chicago, Ill.,

THE SELECTION OF ELECTRODES

The physician entering the field of electro-therapeutics finds the selection of suitable electrodes a rather perplexing problem, especially as some writers recommend the use for some favorite metal in almost every conceivable application. Neiswanger is partial to copper, Massey holds fast to zinc, and Martin is a strong advocate of platinum. The matter really resolves itself to the question, "Shall the particular electrode be soluble or insoluble"; in other words, shall it be immune or subject to the electrolytic decomposition which takes place at the positive pole.

THE POSITIVE POLE of the galvanic current liberates and attracts the atoms of oxygen and chlorine found in the fluids of the body which attack the metal composing the electrode; and if it be one of the baser metals, such as copper, zinc, or iron, a salt is readily formed; this constituting the oxychloride of the respective metal.

THE NEGATIVE POLE gives rise to no such decomposition as takes place at the positive and therefore the metal used is not an important factor; although nickel-plated instruments are usually utilized for special applications with this pole, because they do not tarnish or rust.

THE FARADIC CURRENT has no chemical properties and the metal utilized is not an essential item, although nickel-plating is preferred.

THE SINUSOIDAL CURRENT lays no claim to any special polar effects and accommodates itself to the form of electrode most readily available.

COPPER, ZINC AND IRON are used largely for their antiseptic and astringent properties and the former is in popular favor at the present day. A copper electrode is valuable for metallic electrolysis at the positive pole and is useful on the negative pole or with the faradic current.

NICKEL-PLATED ELECTRODES are designed especially for use with the faradic current or the negative pole in galvanism, and should on no account be employed on the positive pole, as the plating would be stripped; this also applies to gold-plated needles, for, it will be recollected, gold is subject to the influence of chlorine.

BLOCK-TIN, PLATINUM AND CARBON are capable of withstanding the action of the positive pole, being unaffected by either chlorine or oxygen; and therefore may be utilized where the effects of this pole are desired in cases where the application of metallic salts is not indicated. Platinum is very costly and carbon is brittle and hard to work, but block-tin is more practical, as the cost is not prohibitive and it is easy of adaptation.

VAGINAL AND INTRA-UTERINE ELECTRODES are always best of copper, except for faradization or dilating, when nickel-plating is preferable.

RECTAL ELECTRODES are usually more desirable in copper, as the treatment of hemorrhoids demands this particular metallic salt.

ABDOMINAL ELECTRODES are preferably composed of a block-tin plate with a suitable covering.

URETHRAL ELECTRODES, if required solely for the treatment of stricture, should be nickel-plated, but for the treatment of gleet and kindred ailments copper is indicated.

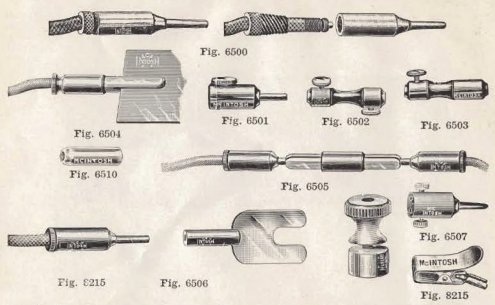
EYE, EAR, NOSE AND THROAT ELECTRODES are largely called for in copper, but in cases where the faradic or sinusoidal currents are to be employed, nickel-plating is more desirable.

EPILATING ELECTRODES OR NEEDLES are usually of steel, as the negative pole is most commonly employed for this purpose.

AS A SUMMARY it might be said that copper is a very serviceable, all-round metal, and can occasionally be replaced by zine or iron; but nickel-plated instruments are in a class of their own, and are unexcelled for certain special applications.

NOTE—All prices in this Bulletin are net 30 days, delivery F. O. B. Chicago, excepting that a discount of 5% will be allowed where cash accompanies the order.

ADJUSTABLE CORD TIPS AND UNIVERSAL CONNECTORS



The above connectors form a handy means of making various connections between McIntosh apparatus or electrodes and other makes of apparatus or electrodes. The McIntosh adjustable cord tip has been adopted as standard by most manufacturers as it was the first in the field, although some makers of apparatus still use a different size of tip.

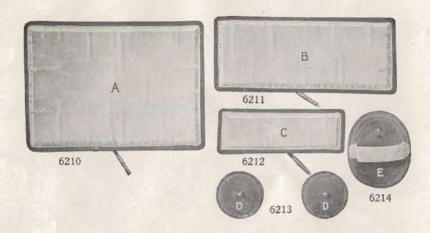
The Nos. 6504 and 6505 are very convenient for improvising electrodes of block-tin, alloy or other sheet metal.

| | . oacto ment. | r. | de Word |
|----------|--|----------|---|
| Fig. | 6500. Adjustable Cord Tips, per pair | \$0.30 | Eagle |
| Fig. | 0501. McIntosh Universal Cord Tip Connector, each | .40 | Earth |
| Fig. | 6502. Double Connector for wires and cord, each | .40 | Ebb |
| Fig. | 6503. Universal Electrode Connector to connect cord tips, each | ,40 | Ecru |
| Fig. | . 6504. Dr. Herdman's Connector for attaching conducting cord to sheet metal. | | |
| 1400 | each | 40 | Edwin |
| Fig. | 6505. Dr. Herdman's Connector for connecting two conducting cords or at | | 2.2 |
| 199200 | taching to sheet metal, each | .40 | Effect |
| Fig. | 6506. Handy Connector for connecting adjustable cord tips with the clamp form of binding posts, each | .40 | Edison |
| Fig | 6507. Connector for attaching two conducting cords to one binding post, each | .75 | Evolve |
| Fig | 6510. Adapter to fit McIntosh High Frequency Handle with 1/2 inch shank | ,70 | Evolve |
| 0.191 | to attach any McIntosh Electrode baying a serew terminal with 0.26 thread | | |
| | such as the No. 6050. No. 6068 No. 6007 No. 6126 etc. permitting these | | |
| *** | electrodes to be used for high frequency application | .60 | Elude |
| Fig. | 6511 Adapter to fit high frequency handles of other makes having a % inch shank, to be used same as above. | | 77 |
| Tel or | 8215. Morse Spring Clip Connector to connect cord tips to any size of sheet | .60 | Enact |
| A 150 | metal, mesh gauze, etc | .25 | Hovey |
| Fig. | 10059. Block-tin alloy No. 22 gauge for improvising surface electrodes, per | | *************************************** |
| THE TANK | pound | 75 | Able |
| | (This material comes in rolls 12 inches wide and one pound measures 12 inches | | |
| TALL | wide by 8 inches long.) | | |
| Tig. | 10048. Conducting cords, cotton covered, with McIntosh adjustable cord tips, 6 feet long, per pair | | Alloy |
| Fig. | 10049. Conducting cords, cotton covered, addition per pair for every two feet | 1.00 | zinoy |
| | added | .20 | |
| Fig. | 10050. Conducting cord, cotton covered, per yard | .15 | Amber - |
| Fig. | 10080. Maroon and Blue, 6 ft. Silk Covered Conducting Cords, extra heavy | | - DESTRUCTION |
| | insulation, per pair | 1.50 | Albin |
| Fig. | 10081. Heavy Silk Covered Bifurcated Conducting cord 6 ft. long, a great | I LUARAN | a lace of |
| | convenience to connect one cord with two electrodes, price | 1.00 | Alert |
| Fig | . 10082. Extra Heavy Silk Covered Conducting Cord, Maroon or Blue, per yard | .25 | Alden |

"KANTBERN"

(Trademark Reg. U. S. Pat. Off.)

ASBESTOS PAD ELECTRODES



Composed of asbestos filling covered with strong cotton mesh with flexible metal conductors with high grade sheet rubber backs. Asbestos is the best substitute for clay, eliminating the annoyance or inconvenience of that substance. Absorbs and retains moisture better than any other material and is the least irritating.

| | and the second s | | Code Word |
|-------|--|-------|-----------|
| Fig. | 6210. Abdominal or General Purpose Pad. Size, 8 x 10 inches. Price | 4.50 | Ezra |
| | An excellent means of applying abdominal massage with the slow sinusoidal or surging sinusoidal current to the abdomen; using No. 6211 Lumbar Pad placed crosswise under the lumbar region. A small bag of sand or shot may be used to weight the abdominal pad in position. | | |
| | 6211. Lumbar Pad. Size, 4 x 10 inches. Price Employed by Dr. Ireland for treatment of lumbago with negative galvanism and salicylate of soda cataphorically with patient lying prone upon the positive abdominal pad. | 3.50 | Eugenie |
| Fig. | 6212. Perineal Pad. Size, 2 x 8 inches. Price | 2.00 | Event |
| | Designed for treatment of pruritis with negative iodine cataphoresis (galvanism) with No. 6212 (positive) to abdomen. Affected parts must be thoroughly cleansed before treatment to avoid undue irritation. | | |
| Fig. | 6213. Asbestos Covered Discs, 3½ inches in diameter, encased in muslin; designed to take the place of the ordinary felt discs supplied with most apparatus. Attachable to McIntosh No. 1 Universal Wooden Handles. Price, per pair, without handles | 1.50 | Estate |
| Fig. | 6217. Price, including No. 1 Wooden Handles | 2.25 | Error |
| - | 6214. Asbestos-Covered Oval Pad, 3 x 5 inches, with heavy sheet | | |
| ~ -6- | rubber cover with strap to attach to hand for manual massage of the abdomen or other parts. Price | 1.50 | Escape |
| Fig. | 6215. Complete Set Kantbern Asbestos Pad Electrodes | 13.00 | Elector |

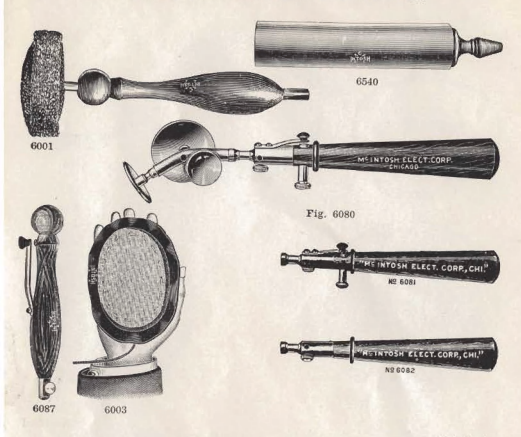
PAD ELECTRODES



| THE WARD | T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | Code Word |
|------------|--|------|-----------|
| | Kantbern Asbestos Pad Electrode, same style as described ge 4, size 2 x 3 inches | 1.25 | Esteem |
| Fig. 6231. | Kantbern Asbestos Pad Electrode, size 3 x 5 inches | 1.75 | Elis |
| Fig. 6232. | Kantbern Asbestos Pad Electrode, size 4 x 6 inches | 2.50 | Emden |
| Fig. 6233. | Kantbern Asbestos Pad Electrode, size 5 x 7 inches | 3.00 | Eddy |
| Fig. 6234. | Kantbern Asbestos Pad Electrode, size 6 x 8 inches | 3.50 | Emmet |
| Fig. 6235. | Kantbern Asbestos Pad Electrode, size 7 x 9 inches | 4.00 | Eclips |
| | Dr. P. S. Hayes' Spongio-Piline Abdominal Electrode, es in diameter | 2.00 | Exile |
| Fig. 6030. | Wrist or Arm Electrode | 1.00 | Etna |
| Fig. 6130. | Neck Electrode | 1.00 | Envoy |
| Fig. 8340. | Dr. Mel R. Waggoner's Bi-aural Electrode | 3.75 | Hull |

An admirable form of self-retaining electrode for bi-aural treatment with galvanic, sinusoidal or the high frequency current, especially used by Dr. Waggoner in the treatment of catarrhal deafness with Diathermy. Note the screw terminals of electrode to which pledgets of cotton are attached for each patient instead of the insanitary sponge tips. Also note the substantial screw clamp holding the members of the electrode firmly in position so that it does not slip out of the external meatus.

HANDLES AND SURFACE ELECTRODES



| 3 | Fig. Fig. | 6001, 6201, 6301, 6401, 6087, | Universal Handles with spongie-covered discs, per pair. Universal Handles only, per pair Spongio Discs, per pair Universal Handle with set screw, per pair Universal Handle, with Interrupter, each | .75 .75 | Egmont Egypt Engulet | |
|---|--------------|---|---|------------|----------------------------|--|
| | | May to inter | be used to interrupt galvanic current for nerve or muscle testing; or rupt the rapid sinusoidal current for eliciting spinal reflexes. | 1,20 | Edify | |
| 1 | rig. | 6540. 6080. | Metal Handles, nickel-plated, per pair | | | |
| 1 | ıg. | terrupt | Large Interrupting Handle 6 inches long. May be used either for in- ed current or continuous current according to which socket the cord- laced in, price | | | |
| 7 | Nie | 6082 | Plain Handle same style on No. 8001 - 11 | 3.50 | Elam | |
| 1 | TEE. | 6003. | Plain Handle, same style as No. 6081, without interrupter, price. Spongio-cored Electrode, insulated with soft rubber for general ap- | 2.00 | Eliot | |
| | Nine . | gazo | n with the hand | 1.25 | Endure | |
| E | IE. | 6059. | Metallie Foot Plate, 9 inches square. McLean Universal Electrode, 9 \(\frac{3}{4} \) \(\tilde{5} \) inches (flexible metal, to be covered in testing or list. | .60 | Elbow | |
| | | strit mi | pist cotton or lint in use) | 1.25 | Explicit | |

NOTE! Many McIntosh electrodes are furnished with a cord tip socket which will receive the McIntosh adjustable cord tip. However, a number of electrodes are provided with a screw terminal to permit the electrode to be used with an insulated handle. Such electrodes can be screwed to the 6201 Universal Wooden Handle or to the No. 6082 Universal Handle; or can be attached to No. 6503 Connector.

ELECTRODES FOR SPONDYLOTHERAPY



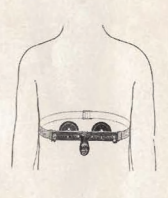


Fig. 6158

Code Word Exhort

Used in eliciting the various reflexes of the spine according to the method described in "Spondylotherapy." The distance between the two electrode discs is just sufficient to span the spinous processes, covering the foraminae on each side

spinous processes, covering the foraminae on each side

When the little lever marked "A" connects the two metal
plates together, and the conducting cord is attached to socket
marked "B," the electrode is monopolar; while an indifferent pad

must be applied elsewhere.

When the lever marked "A" is open, with one cord at "B" and one in socket "C," the electrode is bipolar. The current can be interrupted by means of the interrupter on handle, or can be made continuous by sliding the ring "D" down over the interrupter to hold it stationary.

Two small discs are provided for diagnostic effects and two larger discs for treatment. The user of a sinusoidal apparatus, whatever make, will find this an invaluable device for applying

the current to the spine.

Fig. 6158. Dr. Roemer's Self-Retaining Spinal Electrode............ 7.50 Excess In the application of the sinusoidal current according to

Spondylotherapy, a self-retaining electrode will be found of great convenience, avoiding the tedium of having to hold the electrode in place. This electrode was designed by Dr. J. F. Roemer of Waukegan, Ill., and consists of a substantial fibre band, fitted with two metal plates, perforated with numerous holes to admit the stems of sponge disc electrodes and a neat handle and webbing band to fasten about the body. By fitting the discs to the holes nearest the center the electrodes are brought close together as for cervical application; while by moving them farther apart the spacing can be adjusted to suit the dorsal or lumbar vertebrae. This electrode is ideal for application beneath the inferior angles of the scapulae for inducing contraction of the abdominal muscles as in splanchnoptosis, gastroptosis, enteroptosis, etc., according to Kellogg's method. An interrupter is provided on the handle whereby the current can be broken at will, especially for the application of an intermittent rapid sinusoidal current. This electrode will be found of great convenience to all who own a sinusoidal apparatus and will save many minutes of valuable time.

ELECTRODES FOR MUSCULAR FARADIZATION, ETC.

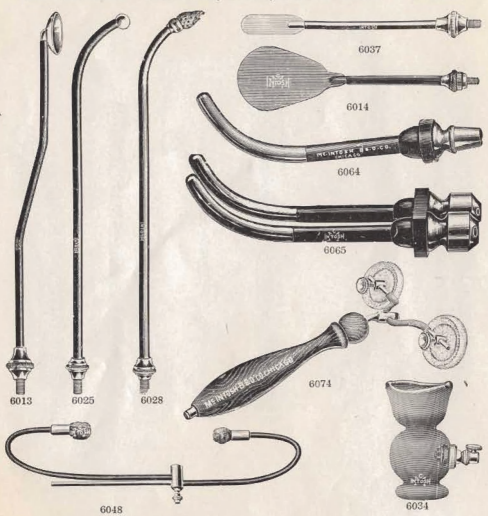


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|--|--|---|---|---|---|---------------------------------------|-----------------|--|
| | | | | used with the | | | C | ode Word |
| ing | for reaction | on of deger | neration, | etc nts, affording | and conserve | \$0.7 | 5 E | legant |
| Fig. 60 | ted form of 117. Metall | electrode o ic Brush E | contact f lectrode. | or muscular f For faradic ion and to p | aradization. application | to the | 25 E1 | ixir |
| Fig. 60 Fig. 60 sk or er: | inful muscle 32. Ball F 33. Disc F in and mois interrupted ation, for t | e areas Electrode, e Electrodes. tened. To galvanie o he treatme | ach To be cobe used verrent, int of at | overed with g with the farac for testing fo | auze or gold lie, rapid sin r reaction of and for pe | 1.0 l beater usoidal, degen- ripheral | Marie Transport | der ntopie |
| Fig. 60 Fig. 60 Fig. 60 Fig. 60 | rve stimula 33A. Larg 33B. Medi 33C. Smal 55. Esopha This elec | tion, set of e Disc Ele- um Disc Ele- l Disc Elec- ageal Elect trode has | three ectrode lectrode etrode rode, con a spiral | ipleteinside, is v | ery flexible | 1.0 | 50 E 50 E | nthrone ast cho dge xelaim |
| fu di | rnished wit ameter, whi 989, Stoma | h four met ch screw fi ch Electroc | al olives rmly on le | is 24 inches, sizes 3/8, ½, the distal en | , 5% and 3/4 d. | inch in 3.1 | | motion |

For the application of Galvanism or Faradism within the Stomach or Rectum
This is a very flexible electrode, insulated with very smooth colon tube, the olive point being of hard rubber with perforations, so that the current only comes in contact with the mucous surface through an equeous medium previously injected.

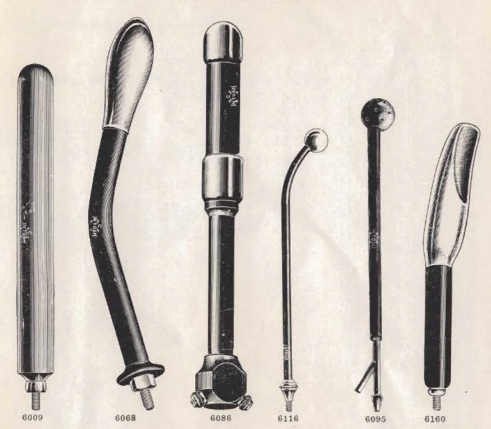
NOTE! Any of the above electrodes with screw terminal, such as No. 6102, No. 6017, No. 6032, etc., may be attached to a high frequency handle for high frequency treatment, by using Adapter No. 6510 or No. 6511.

ELECTRODES FOR EYE, EAR, NOSE AND THROAT



| Fig. | 6074. Double Eye Sponge Electrode with Handle. For the application of the faradic or rapid sinusoidal current; for the treatment of atony of the | | Code Word |
|------|--|------|--------------------|
| | muscles, or for treatment with positive galvanic current for congestion \$2 | .50 | Essence |
| Fig. | 6048. Double Ear Electrode, Insulated, with Sponge Tips. To be used with positive galvanic current for congestion and pain, or with rapid or surging | | |
| | sinusoidal for deafness 2 | .00 | Ergo |
| Fig. | 6037. Small Eye Electrode, Copper. For the treatment of trachoma with the | | |
| · · | positive galvanic current producing cupric cataphoresis 1 | .00 | Esquite |
| Fig. | 6034. Eye Cup Electrode. To be filled with cotton and medicated solutions as conductors of the positive galvanic current, for the treatment of conges- | | |
| | tion, etc | .00 | Elgin |
| | 6014. Copper Tongue Plate, Insulated. For the treatment of indolent ulcers and skin erosions by the application of the positive galvanic current, producing cupric cataphoresis. (See Neiswanger's "Electro Therapeutical Practice." | | |
| | figure 29, page 190) | .00 | Elope |
| Fig. | 6064. Dr. Sharp's Single Copper Nasal Electrode. For the treatment of | | |
| | catarrh with the positive pole of the galvanic current. | 2.25 | Extract |
| | 6065, Dr. Sharp's Double Copper Nasal Electrode | 1.50 | Exude |
| | 6013. Tonsil Electrode, nickel-plated | 00,5 | Evade |
| | 6028. Laryngeal Electrode, with sponge tip | 50 | Everett Entropy |
| - | | | www.n.h. |

VAGINAL ELECTRODES



| Fig. | 6009. Vaginal Electrode, nickel-plated | 1.75 | Euipoise |
|------|--|---------------------|------------------|
| Fig. | stimulation with the faradic wave or surging sinusoidal current | $\frac{3.00}{4.00}$ | Eschew Euclid |
| Fig. | 6116. Copper Ball Vaginal Electrode. For use with the positive galvanic current; for the treatment of menorrhagia. (See Neiswagner, figure 24.) | 2.25 | Eskimo Euchre |
| Fig. | 6095. Neiswanger's Vaginal Cataphoric Electrode. It consists of a perforated copper ball, mounted on an insulated tube, fitted with nozzle and cord tip connection, affording a means of applying the oxy-chloride of copper together with a cataphoric dosage of a desired medicament. For the treatment of pyosalphinx with the positive galvanic current. (See Neiswanger, figure 30, page 191.) | 4.50 | Epicure |
| Fig. | 6160. Dr. White's Uterine Elevator Electrode. This electrode, when applied in connection with either a slow sinusoisdal current or an intermittent rapid sinusoidal current, is a most valuable means of restoring prolapsed uteri and other forms of uterine mal-position to normal poise. If the indifferent pad is placed over the second lumbar vertebra, the | 5,25 | Eulogy |
| | results will be better than if over the abdomen. The metal part is a solid aluminum casting, finely polished, while the insulated portion is hard rubber. It can be attached to the ordinary universal wooden handle. | | |

A GOOD LUBRICANT FOR ELECTRODES

Dr. C. S. Neiswanger of Chicago, the eminent electro-therepeutist, recommends the following as a most satisfactory lubricant and one that does not interfere with the action of the current:

Take 1 oz. of the best white gum tragicanth, put into a quart mason jar and add 1 pint of water and 1 pint of glyco-thymoline, or any other antiseptic solution; let stand until tragicanth is dissolved.

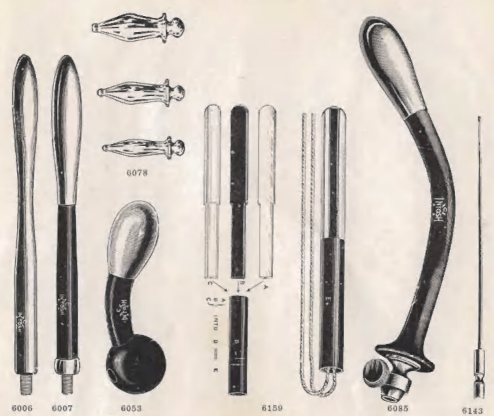
NOTE! Any of the above electrodes with screw terminal, such as No. 6009, No. 6068, No. 6160, etc., may be attached to a high frequency handle for high frequency treatment, by using Adapter No. 6510 or No. 6511.

CERVICAL AND INTRA-UTERINE ELECTRODES



| Fig. | 6016. Cup-Shaped Electrode for Uterus. This electrode consists of an insulated stem supporting an insulated nickel-plated cup (to be filled with moist cotton and covered with gauze), and used to replace and support the prolapsed uterus while it and its attachments are being stimulated by the | | |
|-------|--|------------|---|
| Fig. | faradic or surging sinusoidal current. (See Neiswanger, figure 25, chapter XXV.) \$4 6094. Neiswanger's Cataphoric Cervix Electrode. This electrode consists of a perforated hard rubber ball surrounding a platinum terminal, which in use is covered with moist cotton. Has been used in treating lacerations of the | .00 | Epistle |
| Fig. | 6091. Fitzhugh's Copper Electrode. This electrode consists of an insulated stem supporting a copper disc, shaped to fit over the avternal or fave the | .50 | Espionage |
| Fig. | 6119. Dr. Goldspohns' Copper Intra-Uterine Electrodes, per set of four sizes | .50 | English |
| Fig. | | .50 .75 | Epilogue Enlarge |
| Fig. | 6099. Neiswanger's Copper Intra-Uterme Electrodes insulated the and atom | | |
| use | per set of four. 6199. Price, one only To prevent concentration of current at the point of the electrode. For with the positive galvanic current. (See Neiswanger, page 16.) | .50 .75 | Equipage Entourage |
| Fig. | 6115. Goelet's Intra-District Diluting Electrode nickel plated To be and | | |
| Fig. | | 25 | Expedite |
| Fig. | the positive galvanic current. (See Neiswanger, chapter 7.) | | Emulate |
| attac | the positive galvanic current. (See Neiswanger, chapter 7.) 4. NOTE! Any of the above electrodes with screw terminal, such as No. 6016 and Nohed to a high frequency handle for high frequency treatment by using Adapte 6511. | 7 | CATALOG MAN AND AND AND AND AND AND AND AND AND A |

RECTAL ELECTRODES



| Fig. 6006. Rectal Electrode, nickel-plated. To be used with the surging sinusoid or faradic wave current, to stimulate atonic colonic, or rectal muscles in the treatment of constipation. | 10 | Ethics |
|--|----------------------|----------|
| Fig. 6007. Rectal Electrode, Insulated. Same as No. 6006 with insulated stam | . 2.00 | Exemplar |
| Fig. 6053. Copper Rectal Electrode for Hemorrhoids. For the treatment of hen ormoids with the positive galvanic current. (See Neiswanger, figure 2 chapter 24) | 6, | Envy |
| Fig. 6078. Dr. Mel R Waggoner's Rectal Dilutors used with Rapid Sinusoidal Curent for dilating sphineter muscle, set of 3 sizes with hinding posts for electric connection. | al | Exalt |
| Fig. 6159. Dr. White's Bi-Polar Rectal Electrode. This electrode connected with the sinusoidal current affords powerful stimulation of the sacral sympathetic ganglia. It is invaluable in many pelved disorders which are due to loss of tone of the sympathetic nervous system, such as constipation and allied conditions, uterine displacement, prostatic trouble enteroptosis, etc. With this electrode the effects peculiar to "Orificial Surgery," such a flushing of the capillaries, are rendily obtained by means of either the sto sinusoidal or the intermittent rapid sinusoidal current. The electrode comes apart for sterilizing, the cut showing manner is which it is re-assembled. | ul ie ch e, | Entrance |
| Fig. 6085. Curved Rectal Electrode. To be used for high colonic or vaging stimulation with the faradic wave or surging sinusoidal current | 3,00 | Eros |
| Fig. 6143. Copper Fistula Electrode. For the treatment of Fistulae with the positive galvanic current producing curric cataphoresis, which has a powerful astringent and germicidal effect. | 11 | Expand |
| Bellingen and Same property and a section of the se | | mapanu |

NOTE! Any of the above electrodes with screw terminal, such as No. 6006 and No. 6007 may be attached to a high frequency handle for high frequency treatment, by using Adapter No. 6510 or No. 6511.

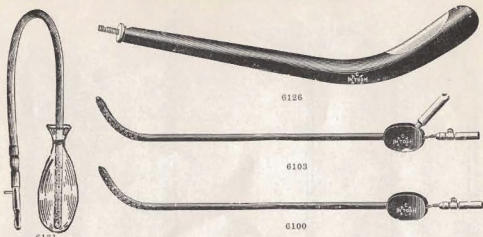
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PROSTATIC ELECTRODES



Code Word 6131. Neiswanger's Electrode for treating enlarged prostate gland and vesi culitis, including gold beater's bag......\$4.00 Epsom Erase for the application of heat and positive galvanism in prostatic treatment. The technique in detail is as follows: Place the patient in Sims' position. Put a well wetted abdominal pad on the abdomen, held in position by the patient. Moisten gold beater's skin in water until thoroughly wet and lubricate well with anything not a non-conductor. Introduce the electrode into the rectum to cover the gland, or until the bag is out of sight, and attach to the anode of a constant current, the cathode being connected to the abdominal pad. Dissolve about a tablespoonful of salt in a pint of hot water and suspend in a fountain syringe about six feet from the floor. Never allow the bag to fill to its capacity. If you do, it may leak. Hold the rubber tube from syringe between the thumb and finger of the right hand and, with a watch in the left hand, allow the water to flow into the electrode five to six seconds. Turn on current from 40 to 50 milliamperes and maintain for ten minutes. 6.00 Exempt Fig. 6100. Neiswanger's Prostatic Cataphoric Electrode with galvanized iron wire 3.25 Essay applicator for making applications to the prostatic urethra, as shown in cut. . . . Fig. 6'00. Neiswanger's Cataphoric Electrode, same as 6100, with copper wire applicator, for application to entire urethra, with perforations covering full length 4.00 Erebus In a recent article on the Treatment of Hypertrophy of the Prostate, Strictures, etc., Dr. Neiswanger says: "In treating prostatic enlargements by the former process of using iodine on the negative pole of the current, many difficulties were to be overcome and such care exercised in the technique that it was almost impossible for the physician not an expert electro-therapeutist to use it successfully. The improved method of cataphoric application of Thiosinamin, which was referred to in a recent article published in the 'American Journal of Clinical Medicine,' is much simpler and the results more certain.

The same electrode is employed that was introduced by me several years simpler and the results more certain.

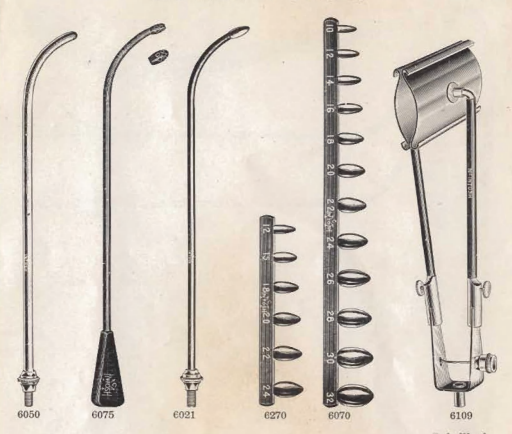
The same electrode is employed that was introduced by me several years since—see 6100 above. The applicator for this class of work was formerly made of copper, but, for the newer method, galvanized iron wire is best suited. Absorbent cotton is loosely wound around the applicator for about three inches, and after being saturated with the solution of Thiosinamin it is replaced in the hard-rubber receptacle and introduced into the prostatic uretha. It is then attached to the positive pole of a constant current battery and a current strength of ten milliamperes is allowed to flow for ten minutes. The negative is the usual abdominal pad. Treatment is given every fourth day. Fig. 6103. Armstrong-Neiswanger Urethral Electrode, complete with copper, silver and zinc-wire applicators...... 5.00 Evident Dr. J. J. P. Armstrong's modification of Dr. Neiswanger's electrode shown above intended for application of a solution of the respective metallic salts with the applicators of different metals furnished. Found very effective in

Fig. 6203. Extra Copper Wire Applicator, each.....

Fig. 6303. Extra Zinc Wire Applicator, each.....

treatment of chronic urethritis.

URETHRAL ELECTRODES



| | | Code Word |
|--|---|-----------|
| Fig. 6050. Metallic Sound, nickel-plated | \$1.25 | Emigrate |
| Fig. 6075. Neiswanger's Urethral Cataphoric Electrode, including two | | |
| olives, Nos. 18 and 24, French. Has been successfully employed by Dr. Neiswanger for the cataphoric application of Thiosinamin in urethral stricture. The hard rubber olive has a hollow chamber to contain moistened cotton making contact with a platinum terminal. | 5.00 | Empyreal |
| Fig. 6175. Hard Rubber Olive for above, size 18 French | .85 | Enmesh |
| Fig. 6275. Hard Rubber Olive for above, size 24 French | .85 | Enshrine |
| Fig. 6001 Unathral Photo do involved and the latest | 100000000000000000000000000000000000000 | |
| Fig. 6021. Urethral Electrode, insulated with hard rubber | 1.50 | Equerry |
| Fig. 6270. Assorted Olives, set of six, pure copper, to fit electrode | 3.50 | Emerald |
| Fig. 6070. Olives, nickel-plated, set of twelve, size 10-32 French scale to fit stem No. 6021, used for the treatment of urethral stricture, with the negative galvanic current. (See Neiswanger, figure 26, chapter 24.) Can also be used with the negative galvanic and | | |
| the sinusoidal current, for the treatment of dysmenorrhea and sterility. (See Neiswanger, figure 23, chapter 24.) | 4.50 | Entice |
| Fig. 6170. Separate Olives only, specify size, French scale, each | .35 | Erlking |
| Fig. 6109. Neiswanger's Varicocele Electrode. To be used with the | | |
| positive galvanie current. (See Neiswanger, figure 19, chapter 20.) | 2.50 | Egress |
| Value of the second of the sec | | |

NOTE! Any of the above electrodes with screw terminal, such as No. 6050 and No. 6021 may be attached to a high frequency handle for high frequency treatment, by using Adapter No. 6510 or No. 6511.

GALVANIC, FARADIC AND SINUSOIDAL ELECTRODES

15

Essex

Essex

NEEDLE HOLDERS, EPILATION ACCESSORIES, ETC.



| 6060 | 6061 | 6107 | 6207 | 6072 | 6146 | |
|-------|---|--------------------------------------|--|--|------------|------------------------|
| Fig. | 6060. Hard | Rubber 2 | eedle Holder | ************* | \$1.25 | Code Word Extirpate |
| Fig. | 6061. Hard | Rubber N | eedle Holder | , with Interrupter | 2.25 | Easel |
| Fig. | 6107. Hard | Rubber N | eedle Holder | round | 1.00 | Equity |
| | 6207. Needl A very holder will re | le Holder convenien eceive any | with Magnify t device for size needle, v | ing Glass | | Easement |
| Fig. | 6072. Depil: | atory Fore | eps | | | Excavate |
| Fig. | 6146. Neisw For Neis | vanger's C swanger's | ataphoric Goi latest applic | tre Electrode ation of Thiosinam as been meeting wit | in in the | Epigram |
| | Used wit anaesthetizin | th great s g the fac | atisfaction w | er. ith adrenalin and c v to the electrolyti blemishes. | ocaine for | Escort |
| | 6148. Dr. R Used for to anaesthetic | the same | purpose as | above, but especiall | y adapted | Europa |
| | | | Needles | For Epilation | | |
| Fig. | 6600. Sharp | Steel Ne | edles, per doz | en | 2.00 | Erin |
| Fig. | | | | | | Erin |
| man a | | | | | | |

Fig. 6601. Hayes' Bulbous Pointed Steel Needles, per dozen...... 2.50

APPLIANCES FOR FACIAL, SCALP AND BODY MASSAGE



| Para Para | | | Code Wol |
|-------------|--|--------|-----------------|
| Fig. 6011. | Massage Roller, nickel plated, chamois covered | \$1.50 | Elmira |
| Fig. 6128. | Bipolar Roller for Facial or Body-Massage | 3.50 | Exponent |
| Fig. 6035. | Hair Brush Electrode | 1.00 | Elijah |
| Fig. 6141. | Sanitary Hair Brush Electrode | 4.00 | Eccentric |
| A | most unique instrument for Electrical Scalp Treatment; | | A |
| | rs a number of advantages over the ordinary hair-brush | | 100 |
| electro | de, chief of which are the durability of the appliance and | | |
| the cas | se with which it can be rendered thoroughly aseptic. | Bank I | STATE OF STREET |
| Fig. 6015. | Comb Electrode, without bandle | .80 | Enchant . |
| | Comb Electrode, including Universal Handle with set screw | | Ephesus |
| | most practical electrode for scalp treatment, which can | | 70.00 |
| | iched to our regular Universal Handle. May be thoroughly | 300 | 145 15 1 1 2 |
| | ed in boiling water. | MEDICE | - Planty |
| | Carbon Cylinder Electrode. | 1.00 | Edom |
| Tig. Olive. | Carbon Crimeer intertroger | 1,00 | Talmin |

A very convenient Carbon Electrode, especially suited to applications with the positive pole; size, 5 inches in length by 34 inch in diameter. It was designed by a dermatologist for bleaching the face, but it is useful in any treatment where a non-corrosive electrode of this shape is suitable.

NOTE! All prices in this Bulletin are net 30 days, delivery F. Q. B. Chicago, excepting that a discount of 5% will be allowed where each accompanies the order.